Wash D.C.

EKESSON Ettiscowering Healthcare	VISN5	Quotation: Revision Date: Project Name: Facility Name: Prepared By: Contact Number;	H11VSN013-01 September 17, 2010 HMI VA Washington Tony Douglas (804) 464-2851
Horizon M	ledical Imaging Quotation Summary		
Primary Qu	otation #H11VSN013-01		
	Installation and Professional Services		
	Professional Services Discount		
±	Net Professional Services		
; :::	Subtotal Primary Quotation		\$
			montestigated de deutsche gegen gesche der de deutsche der deutsche deutsc
Net Total			
. ict ictal			\$

The pricing set forth in this proposal represents McKesson's complete proposal for the products and or customer's facilities set forth herein (the "Pricing Proposal"), regardless of other proposals made by McKesson either simultaneously with this Pricing Proposal or otherwise regarding additional products or facilities that are not set forth herein.

McKesson has made no warranty or commitment with regard to any functionality not Generally Available as of the date of the Quotation or if the Quotation is included in a contract, then as of the Contract Supplement Effective Date

One time pricing concession based on McKesson's first VISN wide installation – establishing an HMI VA reference base for future sales.

This proposal requires some components from quotations H11VSN008 and H11VSN009 in order to provide a complete funtional PACS system for the facility named herein.

Note that McKesson has a valid DIN PACS II Contract: Contract Number: SPM2D1-08-D-83402-13-08

Note that McKesson has responded to the DIN PACS III Solicitation with Solicitation Number: SPM2D1-10-R0011

MSKESSON	VISN5	Quotation:	
196 fering reathcur		Project Site	H11VSN013-01 HMI VA:Washington
		Contact Name Contact Number Revision Date:	104y (20ugtas 1804) 464-2891 September 17, 2010

NO.	QTY	Р	ART NO.	DESCRIPTION	UNIT PRICE Includes Applicable Discounts	TOTAL PRICE Qty x Unit Price
	Professio	nal Services			1 and the state of	
1		SVC100	74006206	INBOUND ORDERS, ADT AND REPORT - INTEGRATION SERVICES Professional services to Interface Horizon Medical Imaging with an existing HL7 Compliant System for HMI to receive Orders, ADT Messages and textual reports	To the second se	——————————————————————————————————————
2		SVC130	74010127	OUTBOUND REPORTS - INTEGRATION SERVICES		
				Professional services to interface Honzon Medical Imaging with an existing HL7 Compliant System for HMI to send textual reports	3000	
3	amanagar .	SVC140	74008117	OUTBOUND STATUS UPDATES - INTEGRATION SERVICES		* *************************************
				Professional services to interface Horizon Medical Imaging with an existing HL7 Compliant System for HMI to send updates when a study status changes.		
4		SER140	74010582	DICTATION INTERFACE SERVICES		
				Includes interface modifications by McKesson. Limited to the use of data which is already resident to the HMI database. Additional charges will apply for customization requests beyond this scope.		
5		TRV130	74-TBD	REPORT CONSULTING AND DESIGN SERVICES Includes: Post-Installation Report Consulting Service (80 hours) to create custom modifications to the standard report forms. Report design projects exceeding 80 hours will be defined and quoted as custom software development projects, with pricing to be based on \$1600 per day (includes time and materials). Travel to customer site is not usually necessary, and is not included. If required travel costs will be at the customer's expense. All changes, customizations, modifications or improvements made or developed with regard to the Software pursuant to the Services provided as described herein shall remain the property of McKesson. Customer represents that any specifications or similar information provided to McKesson for purposes of performing the Services are not the proprietary information of any other party. VTRIP APPLICATIONS TRAINING WITH DISPLAY PROTOCOL DESIGN AND BUILD — 3 DAY Includes: Three consecutive days of on-site training, typically this would be sufficient for training of up to ten Radiologists.		
7		ASM100		IMPLEMENTATION AND APPLICATIONS COURSE HMI Implementation and Applications is a pre-installation course intended to provide participants with the skills needed to implement HMI PACS. This includes workflow changes, infrastructure requirements, training and planning for PACS installations as well as intensive applications training. The intended audience is PACS Administrators, IT personnel and Superusers who will be involved in the implementation and administration of the PACS system. Available at McKesson's Richmond, British Columbia office. Travel expenses are not included.		

MSKESSON	VISN5	Quotation:	H11VSN013 01
l est weing reallistie		Project Site	riMI VA Washington
		Contact Name Contact Number Revision Date	Tony Douglas i804) 464-2851 September 17, 2010

NO.	QTY	PART NO.	DESCRIPTION	UNIT PRICE Includes Applicable Discounts	TOTAL PRICE Oty x Unit Price
8	And	ASM110 75003090	ADVANCED APPLICATIONS COURSE HMI Advanced Applications is a post-installation advanced applications training course intended to reinforce and develop the skills necessary to support HMI PACS. Sessions will discuss and resolve site specific workflow and applications configuration concerns in a round-lable formal. The emphasis is on scenario-based learning and a large portion of the course will be devoted to hands on use of HMI PACS in a rab setting. The intended audience is PACS Administrators, IT personnel and Superusers. Prerequisites: Participants should have approximately 2 - 3 months of experience using HMI PACS as well as a strong understanding of their facility's clinical/radiology workflow. Available at McKesson's Richmond, British Columbia office. Travel expenses are not included.	Liscouris	
9		ASM120 75003091	ARCHITECTURE AND SUPPORT HMI Architecture and Support is a post-installation technical course intended to provide comprehensive introduction to HMI PACS architecture and the advanced skills required to streamline the PACS problem resolution process. The course will enable students to use system tools and logs to help diagnose problems. The intended audience is advanced technical users such as PACS Administrators. IT personnel and Superusers who will be responsible for the HMI PACS system internal processes and data flow and technical support. Prerequisites: This advanced course is specifically designed for the experienced PACS user and systems administrator. Students are expected to have the following prerequisites. Completion of the HMI Implementation and Application fraining course. Intermediate level of Windows administration. Experience working with command line tools to administrate servers and workstations. LAN network experience. DICOM Basics. HL-7 Basics Available at McKesson's Richmond, British Columbia office. Travel expenses are not included.		
10		NS100 74007667	Installation and Training Includes: - Implementation and/or training services for implementation of this quotation - Any travel and onsite living expenses for McKesson personnel providing these services - Shipping and handling charges for shipment from McKesson to customer site		

ces	
	Grand Total

(ESSON in:powering Healthcare	VISN5	Quotation: Revision Date:	P11VSN002 September 2, 2010
			Soptombor 2, 2010
McKesso	n Professional Consulting Services Quota	ition Summary	
	n Professional Consulting Services Quota lotation #P11VSN002	ition Summary	
		ition Summary	
	otation #P11VSN002	ition Summary	\$
	notation #P11VSN002 Installation and Professional Services	ition Summary	
	notation #P11VSN002 Installation and Professional Services	ition Summary	
	notation #P11VSN002 Installation and Professional Services	ition Summary	

The pricing set forth in this proposal represents McKesson's complete proposal for the products and or customer's facilities set forth herein (the "Pricing Proposal"), regardless of other proposals made by McKesson either simultaneously with this Pricing Proposal or otherwise regarding additional products or facilities that are not set forth herein.

McKesson has made no warranty or commitment with regard to any functionality not Generally Available as of the date of the Quotation or if the Quotation is included in a contract, then as of the Contract Supplement Effective Date.

	ESSOI waxeenig ma	- +	VISN5		Quotation:	P11VSN002
					Revision Date	September 2 2010
				- BUDGETARY QUOTATION -		
NO.	QTY	PARTNO	0.	DESCRIPTION	UNIT PRICE Includes Applicable Discounts	TOTAL PRICE Qty x Unit Price
1	Profession	al Services				
1		PCS810 7	74023755	MIGRATION SERVICES OF DICOM LEGACY PACS DATA 277,500 Studies to be migrated - Professional Services for migration of data from on one(1) database to one(1) database - Includes basic data correction - Requires further investigation of existing legacy system's database and images to ensure successful migration Requires availability of DICOM Q/R SCU/SCP and DICOM Store SCU services on the Legacy system Migration of data above and beyond the specified scope will require additional charges at McKesson's standard time and materials rate. Customer is responsible for providing a complete list of data matching criteria, and for necessary manual matching/QC on studies identified as exceptions. Migration from the existing VistA PACS system.	Professional Services	

Grand Total

MSKESSON Empowering Healthcare	VISN5	Quotation:	H11VSN009-01
		Revision Date:	September 17, 2010
		Project Name:	НМІ
		Facility Name:	VA Washington
		Prepared By:	Tony Douglas
		Contact Number:	(804) 464-2851
		Project Name: Facility Name: Prepared By:	HMI VA Washington Tony Douglas

Horizon Medical Imaging Quotation Summary

Quotation #H11VSN009-01

Horizon Medical Imaging Software, Third Party Software and Equipment and Maintenance

PACS Fee Per Study	
93000 exams per year	\$ \$

Option Year 2 Cost Per Str	udy - PACS	
93000 exams per year	\$	\$ ı
Option Year 3 Cost Per Stu	dy - PACS	
93000 exams per year	\$	\$ i
Option Year 4 Cost Per Stu	dy - PACS	1
93000 exams per year	\$	\$
Option Year 5 Cost Per Stu	dy - PACS	
93000 exams per year	\$	\$ ì

The pricing set forth in this proposal represents McKesson's complete proposal for the products and or customer's facilities set forth herein (the "Pricing Proposal"), regardless of other proposals made by McKesson either simultaneously with this Pricing Proposal or otherwise regarding additional products or facilities that are not set forth herein.

McKesson has made no warranty or commitment with regard to any functionality not Generally Available as of the date of the Quotation or if the Quotation is included in a contract, then as of the Contract Supplement Effective Date

One time pricing concession based on McKesson's first VISN wide installation – establishing an HMI VA reference base for future sales.

This proposal requires some components from quotations H11VSN008 and H11VSN009 in order to provide a complete funtional PACS system for the facility named herein.

Note that McKesson has a valid DIN PACS II Contract: Contract Number: SPM2D1-08-D-83402-13-08
Note that McKesson has responded to the DIN PACS III Solicitation with Solicitation Number: SPM2D1-10-R0011

MSKESSON Entranering realtfrain	VISN5	Quotation: Project Site	H11VSN009-01 FiMI VA Washington
		Contact Number	Fony Dougras (804) 464-2851 September 17, 2019

NO.	QTY	PART NO.	DESCRIPTION	
-	Horizon M	edical Imaging Software		
1		HMI100 72008731	HORIZON MEDICAL IMAGING VOLUME LICENSE Licensed for 93,000 Exams per year. Honzon Medical Imaging Software License, including the following functionality - Study Management: Image Acquisition, Online/Archive Storage and study tracking - Diagnostic Review: Horizon Rad Station - Advanced (HRS-A) and/or Horizon Rad Station Distributed (HRS-D) for purposes of study interpretation, includes integration to qualified dictation packages and 3rd party diagnostic tools (ie 3D) - Technologist Workflow: Horizon Rad Station - Advanced (HRS-A) and/or Horizon Rad Station - Distributed (HRS-D) for QA, Printing, Mark-up, Document Scanning, etc. - Study Distribution: CD Publishing and Web-distribution tools, including EMR integration. Honzon Medical Imaging Software is licensed for the specified annual volume of Exams processed at the named facilities. Additional license fees are required to process higher exam volumes.	
2			HORIZON MEDICAL IMAGING CRITICAL RESULTS REPORTING Licensed for 93,000 Exams per year Critical Results Reporting provides the ability to: - Flag studies for critical result findings - Log communication acknowledgment - Generate aggregate statistical reports over an interval of time Critical Results Reporting Volume Software is licensed for the specified annual volume of exams processed at the named facilities. Additional license fees are required to process higher exam volumes. Requires HMI 11.7 or higher	

MCKESSON VISN5				Quotation: Project Site	H11VSN009-01 HMI VA Wasnington
				Contact Number	
		l	- BUDGETARY QUOTATION -		
ITEM NO.	QTY	PART NO.	DESCRIPTION		gente () de franchische deutsche der der der der der der der der der de
7		TOTO TOTO TOTO	1.100.000		*

NO.	QTY	PART NO.	DESCRIPTION	Topon r.) his minimum menungan pengangan kendaran seria sang ang ang ang ang ang ang ang ang ang
3		VTR005 72020388	HORIZON MEDICAL IMAGING VTRIP SOFTWARE MODULE - 5 CONCURRENT USER LICENSES McKesson's Vanable Thickness Regional Intensity Projection (VTRIP) software module allows for more efficient interpretation of thin-slice CT and MR studies by radiologists with clearer visual communication of key findings to referring physicians, by providing new visualization techniques embedded directly in the Horizon Rad Station user interface (both HRS-Advanced and HRS-Distributed). Features include: - Dynamic oblique Multi-Planar Reformats (MPR) - Dynamic oblique Multi-Planar Reformats (MPR) - Dynamic sliding slab visualization, with interactive slab thickness adjustment - Multiple intensity projection options (MIP, AveIP, and minIP) - Display protocol support for the above - 3D Triangulation with instant zoom in/out toggle - Automatic documentation of key findings via intelligent derived views (HRS-Advanced only Requires Horizon Medical Imaging 11.5.1 and workstation equipment that meets the minimum specification for HRS-D Please note that VTRIP will not be compatible with some future versions of Horizon Medical Imaging, please contact McKesson for details	
	Third Party	I Software		
4	Inira Pany	Software SEG503 72019882	SEGAMI OASIS - 3 CONCURRENT USER LICENSES Oasis Nuclear Medicine and PET/CT application suite Includes: Cardiology Applications Neurology Applications MultiModality Applications Planar Applications Pulmonology (Lung) Applications Generic Applications 2 days of onsite training Integration with HMI Please note that Segami Oasis has specific workstation equipment requirements; configuration to be validated by McKesson.	
5	1	SEG611 72019884	CEDARS FOR SEGAMI OASIS - 1 CONCURRENT USER LICENSE Cedars QGS/QPS/ Companion - review and analysis of myocardial perfusion studies	A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP

MSKESSON	VISN5	Quotation:	H11VSN009-01
1 NGC serving meditorialm		Project	HMI
		Site	VA Washington
		Contact Name	Tony Dougtas
		Contact Number	(804) 464-2851
		Revision Date	September 17, 201

ITEM NO.	QTY	PAI	RT NO.	DESCRIPTION		
6	Allenda allenda	MMV301	72022170	MEDVIEW CLIENT (PACS PLUG-IN) CONCURRENT W/ CACHE SERVER SW 1ST LICENSE Features include: -Display of dynamic, tomographic, MRP, MIP -Gated Cardiac review with CINE and rest/stress alignment -PET/CT review with fused displays and SUV/HU support with contrast presets -SPECT/PET/CT Current and Prior Volume Registration -MUGA review and analysis of planar gated blood pool studies -Save DICOM result back to HMI		
7	_	MMV302	72022171	MEDVIEW CLIENT (PACS PLUG-IN) CONCURRENT W/ CACHE SERVER SW 2ND AND SUB LICENSE Features include: -Display of dynamic, tomographic, MRP MIP -Gated Cardiac review with CINE and rest/stress alignment -PET/CT review with fused displays and SUV/HU support with contrast presets -SPECT/PET/CT Current and Prior Volume Registration -MUGA review and analysis of planar gated blood pool studies -Save DICOM result back to HMI		
8		MMV610	72022172	CORRIDOR 4DM MI (SPECT-PET) SINGLE SEAT LICENSE Corridor 4DM MI by INVIA Medical Solutions, provides quantitative analysis of tomographic Nuclear SPECT and PETcardiac perfusion and blood pool studies (The program does not acquire images or make diagnoses. Corridor 4DM-MI supports both PET and SPECT data. Data must be reconstructed & reoriented using the standards set by SNM, ACC and ASNC)		
9		ORC101	72008210	ORACLE SOFTWARE LICENSE Oracle Standard Edition ONE license for 1x CPU		
		L			<u> </u>	
	quipment				***************************************	
10		WKS100HXP	80001506	HORIZON RAD STATION - HP This chassis is not be used with 5MP Displays Hardware: Workstation with a 100/1000BaseT NIC and Windows XP Software License.	\	
						a de la composição de l
11		CDS610B	80004072	DISPLAY SYSTEM: BARCO CORONIS 6MP/ MDCC6130 DL 30" Color 6 MegaPixel Diagnostic Flat Panel with auto DICOM calibration, embedded front light sensor and protective glass.		
				,		

MSKESSON	VISN5	Quotation:	H11VSN009-01
Enterament reserves	The state of the s	Project	i ·M
		Site	VA Washington
		Contact Name	Tony Douglas
		Contact Number	(804) 464-2851
		Revision Date	September 17 2010

ITEM NO.	QTY	PART NO.	DESCRIPTION	<u> </u>	
12	deletation and an artist	ADI210BB 80004560	AUXILIARY DISPLAY SYSTEM BARCO MDRC-2120 20 1" Colour 1600 X 1200 Clinical Review Display with DICOM calibration		
13		WKS100HXP 80001506	HORIZON RAD STATION - HP This chassis is not be used with 5MP Displays Hardware: Workstation with a 100/1000BaseT NIC and Windows XP Software License		
14	and the second s	CD\$610B	DISPLAY SYSTEM: BARCO CORONIS 6MP/ MDCC6130 DL 30" Color 6 MegaPixel Diagnostic Flat Panel with auto DICOM calibration, embedded front light sensor and protective glass. Hardware to be provided by the customer, and must be an exact match to the standard McKesson Bill of Materials at time of implementation. This hardware is to be snipped (prepaid and insured) to McKesson's Canadian location for system configuration and testing by a date to be coordinated with McKesson's Production department		
15		ADI2108B	AUXILIARY DISPLAY SYSTEM BARCO MDRC-2120 20.1" Colour 1600 X 1200 Clinical Review Display with DICOM calibration Hardware to be provided by the customer and must be an exact match to the standard McKesson Bill of Materials at time of implementation. This hardware is to be shipped (prepaid and insured) to McKesson's Canadian location for system configuration and testing by a date to be coordinated with McKesson's Production department.		
16		WK\$100HXP 80001506	HORIZON RAD STATION - HP This chassis is not be used with 5MP Displays Hardware: Workstation with a 100/1000BaseT NIC and Windows XP Software License.		

MSKESSON	VISN5	Quotation:	H11VSN009-01
Coroward electrons	The state of the s	Project	HMI
		Site	VA Washington
		Contact Name	Tony Douglas
		Contact Number	
		Revision Date	September 17, 201
	1		

				~ _	
NO.	QTY	PART NO.	DESCRIPTION		
17		CDS610B	DISPLAY SYSTEM: BARCO CORONIS 6MP/ MDCC6130 DL 30" Color 6 MegaPixel Diagnostic Flat Panel with auto DICOM calibration, embedded front light sensor and protective giass. Hardware to be provided by the customer, and must be an exact match to the standard McKesson Bill of Matenals at time of implementation. This hardware is to be shipped (prepaid and insured) to McKesson's Canadian location for system configuration and testing by a date to be coordinated with McKesson's Production department.		
18		ADI210BB	AUXILIARY DISPLAY SYSTEM: BARCO MDRC-2120 20 1" Colour 1600 X 1200 Clinical Review Display with DICOM calibration Hardware to be provided by the customer, and must be an exact match to the standard McKesson Bill of Materials at time of implementation. This hardware is to be shipped (prepaid and insured) to McKesson's Canadian location for system configuration and testing by a date to be coordinated with McKesson's Production department.		
19		WKS100HXP 80001506	HORIZON RAD STATION - HP This chassis is not be used with 5MP Displays Hardware: Workstation with a 100/1000BaseT NIC and Windows XP Software License.		
20		GDS320B	DISPLAY SYSTEM: DUAL BARCO CORONIS 3MP / MDCG 3120 21" Greyscale 3 Mpixel Diagnostic Flat Panel with auto DICOM calibration, embedded front light sensor and protective glass. Hardware to be provided by the customer, and must be an exact match to the standard McKesson Bill of Materials at time of implementation. This hardware is to be shipped (prepaid and insured) to McKesson's Canadian location for system configuration and testing by a date to be coordinated with McKesson's Production department		

MSKESSON	VISN5	Quotation:	H11VSN009-01
Enconerraj realizar-	The second secon	Project	HMI
		Site	VA Washington
		Contact Name	Tony Douglas
		Contact Number	(804) 464-2851
		Revision Date	September 17, 2010

ITEM NO.	QTY	PART NO.	DESCRIPTION	and the state of t
21	- Anna Carlos	ADI210BB	AUXILIARY DISPLAY SYSTEM: BARCO MDRC-2120 20.1" Colour 1600 X 1200 Ctinical Review Display with DICOM calibration Hardware to be provided by the customer, and must be an exact match to the standard McKesson Bill of Materials at time of implementation. This hardware is to be shipped (prepaid and insured) to McKesson's Canadian location for system configuration and testing by a date to be coordinated with McKesson's Production department.	
22		WKS100HXP 80001506	HORIZON RAD STATION - HP This chassis is not be used with 5MP Displays Hardware: Workstation with a 100/1000BaseT NIC and Windows XP Software License	
23		[GDS340B	DISPLAY SYSTEM: QUAD BARCO CORONIS 3MP / MDCG 3120 21" Greyscale 3 Mpixel Diagnostic Flat Panel with auto DICOM calibration embedded front light sensor and protective glass Hardware to be provided by the customer, and must be an exact match to the standard McKesson Bill of Materials at time of implementation. This hardware is to be shipped (prepaid and insured) to McKesson's Canadian location for system configuration and testing by a date to be coordinated with McKesson's Production department	
24		ADI210BB	AUXILIARY DISPLAY SYSTEM: BARCO MDRC-2120 20 1" Colour 1600 X 1200 Clinical Review Display with DICOM calibration Hardware to be provided by the customer, and must be an exact match to the standard McKesson Bill of Materials at time of implementation. This hardware is to be shipped (prepaid and insured) to McKesson's Canadian location for system configuration and testing by a date to be coordinated with McKesson's Production department.	
25		WKS100HXP 80001506	TECHNOLOGIST RAD CASE VIEWING STATION - HP This chassis is not be used with 5MP Displays Hardware: Workstation with a 100/1000BaseT NIC and Windows XP Software License	
26			DISPLAY SYSTEM: BARCO MDRC-2120 20.1" Colour 1600 X 1200 Clinical Review Display with DICOM calibration	

MSKESSON	VISN5	Quotation:	H11VSN009-01
Enpayment medithrain		Project	HMI
		Site	VA Washington
		Contact Name Contact Number	?ony !)ouglas (804) 464-2851
		Revision Date	September 17, 201
	1		

ITEM NO.	QTY	PAR	r no.	DESCRIPTION	The control of the description of the control of th
27		WKS100HXP	80001506	PACS ADMINISTRATIVE WORKSTATION - HP This chassis is not be used with 5MP Displays Hardware: Workstation with a 100/1000BaseT NIC and Windows XP Software License	
28	баландандандан кай	ADI210BB	80004560	DISPLAY SYSTEM: BARCO MDRC-2 t20 20.1" Colour 1600 X 1200 Clinical Review Display with DICOM calibration	
29	*************	W\$A100	80000454	DOCUMENT SCANNING Hardware: USB Document scanner with all required cabling and adapters. Includes an Automatic Sheet Feeder	
30	maanananan ku,	CAL400	80001194	Requires: Horizon Rad Station 3 3 2 or greater and Microsoft Windows XP BARCO DISPLAY CALIBRATION KIT	
31		RVC101XP	80000387	BASIC VOICE CLIPS W/ HEADSET Includes headset with integrated speakers and microphone Requires Horizon Medical Imaging version 4.6 and Horizon Rad Station version 3.3 or greater	
32	- Control of the Cont	 NHA410H2K8x64	80004860	HIGH AVAILABILITY HORIZON MEDICAL IMAGING DB SERVER - UP TO 3 000,000 EXAMS PER YEAR - HP Equipment: Dual servers in failover configuration to provide failover services in the event of single unit hardware failure. Windows Server license, Rack mountable servers, Gigabit ethernet adaptor, requires a copper Gigabit ethernet connection. Requires 2x ORC101 Oracle Software License.	
33		HPA400	80001582	HORIZON MEDICAL IMAGING COMMUNICATIONS MANAGER - PAIR - UP TO 1,000,000 EXAMS The Horizon Medical Imaging communications manager provides high-availability and single network IP access for DICOM, HTTP and HL-7 communications to an HMI Application Server farm	
34		HPA100	80003731	HORIZON MEDICAL IMAGING COMMUNICATIONS MANAGER - SINGLE - UP TO 1,000,000 EXAMS The Horizon Medical Imaging communications manager provides a single network IP access for DICOM, HTTP and HL-7 communications to an HMI Application Server tarm	
35		NSD710H		NETWORK ATTACHED STORAGE - 3.379 GB - SAS - HP Includes: Network storage appliance with 3,379 GB usable space, 1000BaseT network connection. Requires Honzon Medical Imaging version 4.4 or greater	

MCKESSON	VISN5		
from serving reportions		Quotation: Project.	H11VSN009-01
			HMI
		Site:	VA Washington
		Contact Name:	*****
	등가 있는 다. 전투가 바다는 '' 그는 말이 있는 경기에 보고 있다. 그는 그리고 가는 다른 사람들이 모르는 수 있다. '' 그는 다. 그리고 있다.		Tony Douglas
			(804) 464-2851
		Revision Date:	September 17 201
		Contact Number	(804) 464-285

NO.	QTY	PART NO.	DESCRIPTION	
36		NSD620H 80004322	NETWORK ATTACHED STORAGE - 7,578 GB - SATA - HP Includes: Network storage appliance with 7,578 GB usable space, 1000BaseT network connection. Requires Horizon Medical Imaging version 4.4 or greater	
37		UPS200H	RACK MOUNTABLE UPS Hardware to be provided by the customer, and must be an exact match to the standard McKesson Bill of Materials at time of implementation. This hardware is to be shipped (prepaid and insured) to McKesson's Canadian location for system configuration and testing by a date to be coordinated with McKesson's Production department.	

System Configuration Settings	
(A) 12x WSA370	WORKSTATION POWERSCRIBE INTEGRATION
	Includes: Integration of a Horizon Rad Station with an existing PowerScribe system for voice recognition. The PowerScribe clien may be installed on the HRS-Advanced workstation or on a standalone PowerScribe station.
	PowerScribe system and client licenses must be existing or purchased separately from PowerScribe, including PowerMics to be connected to Honzon Rad Station Advanced. The PowerScribe system must be interfaced to the site HIS/RIS via HL-7. All charg associated with the PowerScribe system in order to enable this interface are the responsibility of the customer.
	McKesson recommends dual CPU workstations for VR processing. Desktop integration with VR software and 3D advanced visualization products may create performance issues, related to the competing requirements for CPU processing power. It is recommended that if both VR and Advanced Visualization are run on the same workstation that the work is done in a non-synchronous fashion. An alternative is to have a standalone 3D Advanced workstation with the standalone VR integration.
	PLEASE NOTE: Requires confirmation by McKesson that the desired versions of PowerScribe and Horizon Rad Station have bee successfully qualified together. The customer must provide McKesson with the specific version numbers to be integrated. Future software upgrades and/or charges may apply to validate integrations with other versions of PowerScribe or to make customization to the qualified integration.
(B) 1x API100	INTERFACE FOR 3RD PARTY EMR SYSTEM
	Provides McKesson standard API interface to enable image viewing of a 3rd party Electronic Medical Record [EMR] system. The Customer is responsible for any services or licensing required by the 3rd party EMR vendor. EMR100 must be purchased if customization of the standard API is required by the customer or 3rd party vendor.
(C) 1x DXS140	HL7 OUTBOUND STATUS UPDATES
	Includes: HL7 interface to send updates to a RIS when the status of the study changes in Horizon Medical Imaging.
	Requires Horizon Medical Imaging version 4.5 or greater. Requires DXS100 and SVC140.

comeaning mentheng			
	VISN5	Quotation: Project Site	H11VSN009-01PT EfMI VA Washington
		Contact Number	Tony Douglas (804) 464-2851 September 17, 201

MCVECCON

- BUDGETARY QUOTATION - 3RD PARTY PASS THROUGH PACKAGES

Third Party Pass Through Packages are provided as a convenience to the customer. This purchase is as per the Third party vendor standard terms and conditions. As part of the terms and conditions of this project McKesson will act as the project manager and will coordinate installation. Customer will contract directly with Third Party Vendor for on-going service. Installation and service are provided by the Third Party Vendor. McKesson does not perform qualification of Third Party Pass Through components. Please refer to the Third Party Vendor for compatibility or operational issues.

ITEM NO.	QTY	PART NO.	DESCRIPTION			
	Pro'ssional Services					
4			MEDVIEW CACHE SERVER HW WIN 2003 SERVER Dell Server, Mini-Tower Chassis			